Application No.: 10/775,222

Amendment dated April 17, 2006

Reply to Office Action dated December 29, 2005

Docket No.: 1259-0243P

Art Unit: 2815

Page 2 of 17

AMENDMENTS TO THE SPECIFICATION

Please revise the paragraph beginning at page 2, line 12 of the specification as

follows:

In order to solve such impediment, Japan Laid-Open Patent Publication (JP-A) No.

2002-134729 describes a MOS type solid-state imaging device that comprises an overflow

drain region with a conductive type (n-type for instance) opposite to the charge generating

region and the carrier pocket (p-type for instance). The overflow drain region serves as the

potential burrier barrier to the photo-generated charges. For the purpose of removing the

photo-generated charges to the substrate, transfer gate electrodes are formed on the overflow

drain region to control the potential burrier barrier. Therefore, it is possible to start/finish to

accumulate the photo-generated charges of whole pixels at the same time. That is,

controlling the potential-burrier barrier works as a global electrical shutter.